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SPECIFICATION AMENDMENT

**Please replace the paragraph at Pg. 17, Lns. 12-18 of the original disclosure
(Paragraph 0094 of the Published Application) with the following revised paragraph:**

FIGS. 21A and B show an exemplary reflector 402. Reflector 402 is generally Omega shaped in cross-section have flanges 430 and a center curved portion 432. Curved portion 432 includes a constant radius portion 434 and a converging radius portion 436. Constant radius portion 434 extends over an angle α of approximately 90 degree. The radius of curvature over center curved portion 432 is constant. Meanwhile, the radius of curvature of converging radius portion 436 decreases from inflection points 438 to flanges 430. This decreasing radius of curvature 436 terminates and forms a curvature peak 431 that projects outward toward the longitudinal axis of the reflector before transitioning to the flange 430. As exemplified in FIG. 22, this curvature peak 431 can be located immediately adjacent the bulb 440.

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